WHAT IS CLAIMED IS:

- 1. Eyewear for improved visual clarity comprising:
 - an eyeglass frame having rims to hold two lenses;
- a first lens fitted within said frame and having a green tint; and
- a second lens fitted within said frame and having a yellow tint.
- 2. The eyewear as set forth in claim 1, wherein said first lens has a high transmission beginning about 470nm and said second lens has a high transmission beginning about 500nm.
- 3. The eyewear as set forth in claim 2, wherein said first lens has a 15% green color saturation and said second lens has a 30% yellow color saturation.
- 4. The eyewear as set forth in claim 1, wherein said first lens has a band pass of between about 450-520 nm and said second lens has a band pass of between about 510-600nm.
- 5. The eyewear as set forth in claim 1, wherein said first lens has a 15% green color saturation and said second lens has a 30% yellow color saturation.

- 6. The eyewear as set forth in claim 5, wherein a peak filter bandwidth of said first lens is approximately 500nm and a peak filter bandwidth of said second lens is approximately 555nm.
- 7. The eyewear as set forth in claim 1, wherein a peak filter bandwidth of said first lens is approximately 500nm and a peak filter bandwidth of said second lens is approximately 555nm.
- 8. The eyewear as set forth in claim 4, wherein said first lens has a 10% green color saturation and said second lens has a 20% yellow color saturation.
- 9. The eyewear as set forth in claim 1, wherein said first lens has a green color saturation level approximately half a yellow color saturation level of said second lens.
- 10. The eyewear as set forth in claim 4, wherein a green color saturation level of said first lens is less than a yellow color saturation level of said second lens.
- 11. The eyewear as set forth in claim 1, wherein at least one of said first and second lenses also includes a prescription vision correction.

- 12. Eyewear for improved visual clarity comprising:
- a first lens having a pale green tint with a high transmission beginning at about 470nm; and
- a second lens having a yellow tint with a high transmission beginning about 500nm;

wherein said first and second lenses are worn simultaneously by a person for improved visual clarity.

- 13. The eyewear as set forth in claim 12, wherein said first lens has a green color saturation level approximately half a yellow color saturation level of said second lens.
- 14. The eyewear as set forth in claim 12, wherein said green color saturation level is approximately 15% and said yellow color saturation level is approximately 30%.
- 15. The eyewear as set forth in claim 12, wherein a green color saturation level of said first lens is less than a yellow color saturation level of said second lens.
- 16. The eyewear as set forth in claim 15, wherein said green color saturation level is approximately half said yellow color saturation level.

- 17. The eyewear as set forth in claim 16, wherein said green color saturation level is approximately 15% and said yellow color saturation level is approximately 30%.
- 18. The eyewear as set forth in claim 12, wherein at least one of said first and second lenses also includes a prescription vision correction.
- 19. The eyewear as set forth in claim 12, wherein said lenses are fitted in an eyeglass frame.
- 20. The eyewear as set forth in claim 12, wherein said lenses are contact lenses.
- 21. A method of improving a patient's visual clarity when the patient has a better eye and a poorer eye in terms of visual acuity, the method comprising the steps of:

placing a pale green filter having a high transmission beginning about 470nm over the better eye; and

simultaneously placing a darker yellow filter having a high transmission beginning about 500nm over the poorer eye;

wherein a color saturation level of the green filter is less than a color saturation level of the yellow filter.